

Appl. No. 10/604,144
Amdt. dated June 17, 2005

Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in the application.

Claims 1-17. (canceled)

18. (currently amended) A circular saw blade, comprising a planar saw body and a cutting edge encircling said planar saw body, said planar saw body having a planar annular section having oppositely facing parallel surfaces and having a substantially uniform an-axial thickness no greater than 0.080 inches between said oppositely facing parallel surfaces, and said planar annular section defining a plurality of cavities therein, each one of said cavities being sufficient to receive liquid therein for transport.
19. (original) The circular saw blade of claim 18, wherein each one of said cavities is triangular in cross-section.
20. (original) The circular saw blade of claim 18, wherein each one of said cavities has a triangular cross-section, a trailing edge of which is oriented at negative 5 degrees to a radius of the saw body.
21. (currently amended) The circular saw blade of claim 18, wherein each one of said cavities includes a radial dimension greater than 0.015 inches such that each one of said cavities is sufficient to receive liquid therein for transport.
22. (currently amended) The circular saw blade of claim 18, wherein each one of said cavities extends completely through planar annular section of said saw body between said oppositely facing parallel surfaces from a first side thereof to a second, opposite side thereof.
23. (original) The circular saw blade of claim 18, wherein said plurality of cavities comprise three cavities spaced 120 degrees to one another about a center of said saw body.

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24. (original) The circular saw blade of claim 18, wherein each one of said cavities includes a radial dimension that varies along a circumferential direction of said saw body between opposed circumferential ends of said cavity.
25. (original) The circular saw blade of claim 18, wherein each one of said cavities includes corners all of which are rounded.